7	6	U	4	ω	N	1	
۲7	9T	5.T	L4	Т3	L2	1.1	# #
309	2	257	232	10907	15112	18479	Hits
456	1 and 2	l and 2 and (((magnetic near2 (disk\$5 disc\$1 media medium)) (magnetic same (((storage drive\$1 device\$1) near2 (disk\$5 disc\$1 media medium)) (storage near2 (drive\$1 device\$1)))) DASD HDD HDA) 360/48.ccls. 360/75-78.14.ccls.)	1 and 3	2 same (((two four second fourth twin\$4 pair\$4 another multiple plural\$3) near5 (input\$4 output\$4)) stor\$4 memor\$3 tracking positioning ((track\$1 cylinder\$1) near2 (follow\$3 center\$3)) ((on just) adj track\$3) ontrack\$3 justtrack\$3 PES\$1 SPE\$\$1 \$1PES \$1SPE (position\$3 near2 (signal\$1 error\$1 feedback reproduc\$5 output\$4 circumferen\$6 radial\$2)) time ((track wedge\$1 spoke\$1 sector\$1) near2 number\$1) ((reference\$1 target\$4 ideal\$2 desire\$1) near2 track\$1) ((clos\$3 servo\$11) near2 loop\$1) weight\$3 ((tim\$3 phas\$3) near2 (slid\$3 chang\$3 shift\$3 modif\$8)))	state adj2 (variable\$1 compensat\$4 space vector\$1)	servowrit\$ servotrackwrit\$ selfservowrit\$ stw\$1 ssw\$1 ((writ\$4 record\$6) near5 (servo\$ selfservo\$))	Search Text
US-PGPUB; USPAT; EPO; JPO; IBM_TD	EPO; JPO;	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	DBs
USPAT; IBM_TDB	IBM_TDB		USPAT; IBM_TDB	USPAT; IBM_TDB	l	ľ	Ø
2005/09/25 22:37	2005/09/25 2	2005/09/25 22:37	2005/09/25 22:36	2005/09/25 22:36	2005/09/25 21:51	2005/09/25 21:50	Time Stamp
2:37	22:37	2:37	2:36	2:36	1:51	1:50	ď